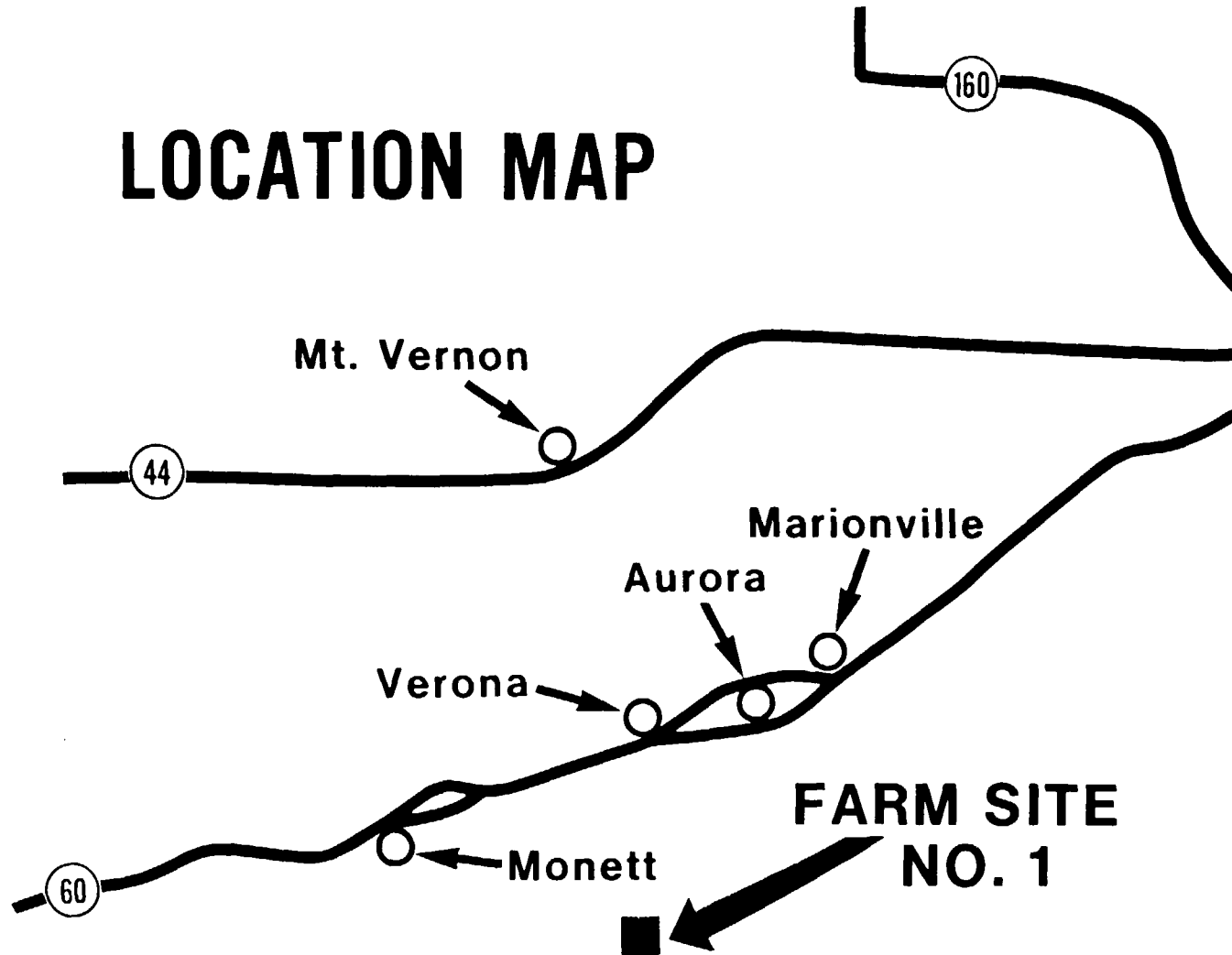


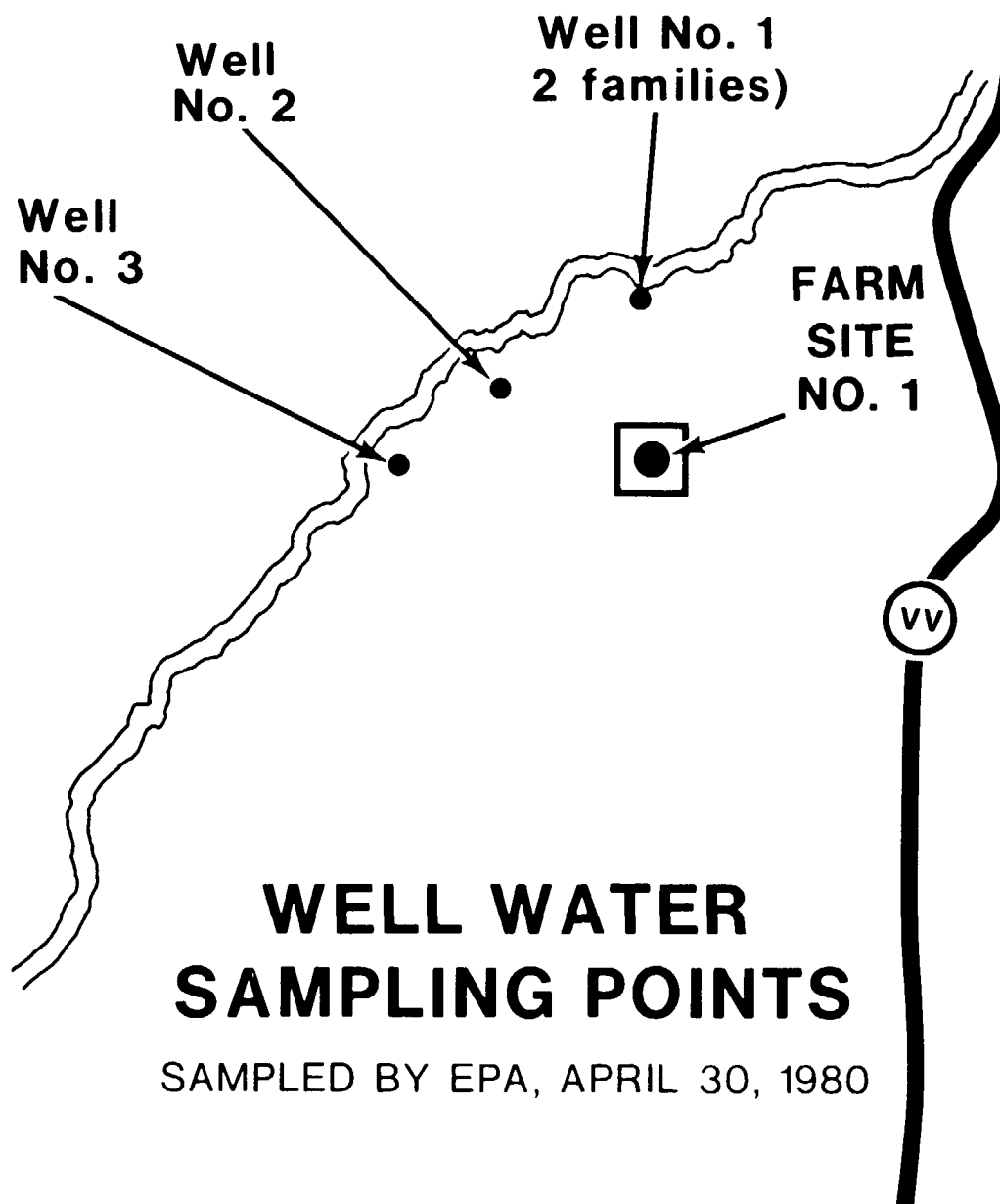
#109623

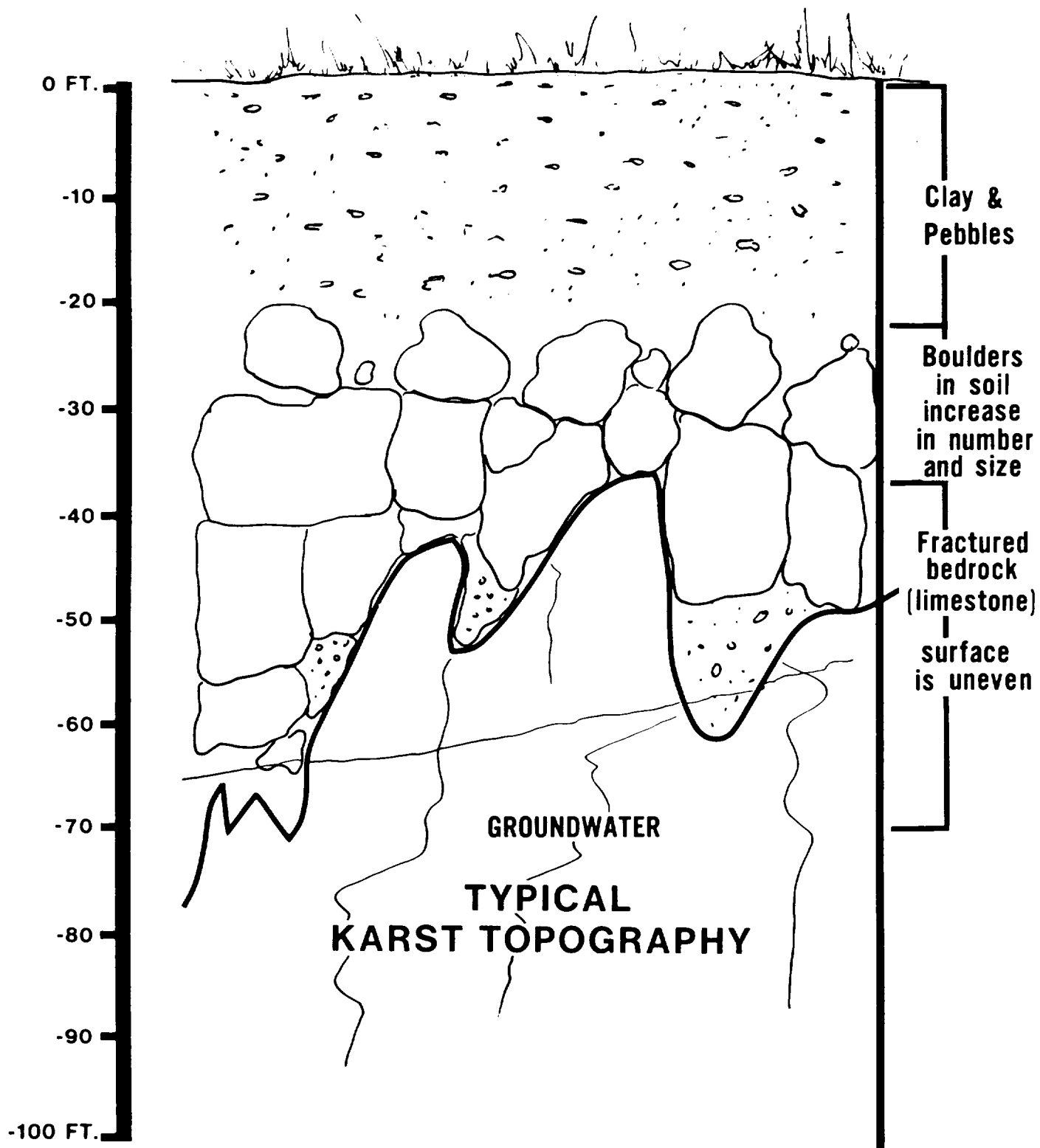
Site:	Sintex-Verona
ID #	MO0007452154
Break:	17.6
Other:	N/D

LOCATION MAP



S00109853
SUPERFUND RECORDS





DIOXIN WASTE MANAGEMENT

LONG TERM: DISPOSAL

OPTION #1

Natural degradation

OPTION #2

Chemical degradation

OPTION #3

Photolysis

WASTES SECURED FROM ENVIRONMENT

WASTES SEALED IN DEPT. OF TRANS. SPECIFICATION DRUMS

SECURED BUILDING AND GROUNDS

- Isolated area
- Security fence
- Padlocked building

DRUMS LOCKED IN ENCLOSED STORAGE BUILDING

- Concrete floor
- Solid roof and walls
- Spill containment curbing



DIOXIN WASTE MANAGEMENT

SHORT TERM: STORAGE

OPTION #1

- **Leave wastes unexcavated in the ground**

OPTION #2

- **Excavate wastes**
- **Containerize**
- **Store at another location**

OPTION #3

- **Excavate wastes**
- **Containerize**
- **Store on-site in secure building**

DIOXIN WASTE MANAGEMENT

IMMEDIATE

- **Monitoring wells**
- **Engineering study**
- **Seek to obtain monies from Oil and Hazardous Materials fund**
- **Possible impermeable cap over site**

67

MONITORING: WELLS

How Many	6
Where Located	
Who Collected Samples	MO should collect and send to us
How Often Samples will be Collected	One time/week (for TCP)
Who will Analyze Samples	EPA
How Will Information Get to Public	1. Call Individual with Data 2. Willing to Answer Press Questions 3. Action Line
When will the Wells be in	6/21
When can they Start Drilling to Place Wells	6/9 - 1 week from Monday
Shouldn't we be testing wells until the Monitoring wells are in Place	Yes
What do we say to People -- <i>about</i> What we are doing to take Precautions	
How Soon can We Get Results (for <i>for</i> TCP)	1 week

DIOXIN WASTE MANAGEMENT

IMMEDIATE

- **Monitoring wells**
- **Engineering study**
- **Seek to obtain monies from Oil and Hazardous Materials fund**
- **Possible impermeable cap over site**

et